Self-reported Disability Status, Number with Disability and Percent Disabled, by Age and Sex, King County, 2003

	Age 5 to 15	5:		Age 16 to 20:			Age 21 to 64:			Age 65 to 74:			Age 75+:			
		Number	_	Number			Number			Number				Number		
A mar alia a bilita		with	Percent		with	Percent		with	Percent	Total	with	Percent	Total		Percent	
Any disability Male	Total 122,165		disabled	Total 49,035	disability	disabled	Total	disability	disabled 9.9%	Total 40,591		disabled	Total 31,326		disabled	
male lower bound	119,360	12,144 9,040	9.9% 7.6%	49,035	2,101 995	4.3% 2.2%	559,269 554,735			38,902		29.5% 23.3%	29,840		47.4% 43.4%	
male upper bound	124,970	15,248	12.2%	53,713	3,207		563,803			42,280		35.2%	32,812		51.0%	
Female	112,785	2,833	2.5%	46,347	2,892		555,494			47,340		21.5%	52,950	26,276	49.6%	
female lower bound	110,117	1,183	1.1%	42,334	1,157		552,005		9.0%	46,016		16.8%	51,245		44.8%	
female upper bound	115,453	4,483	3.9%	50,360	4,627	9.2%	558,983		11.3%	48,664	12,610	25.9%	54,655	29,582	54.1%	
Total	234,950	14,977	6.4%	95,382		5.2%	1,114,763		10.1%	87,931		25.2%	84,276		48.8%	
		Number			Number			Number			Number			Number		
		with	Percent		with	Percent		with	Percent		with	Percent			Percent	
Sensory disability			disabled	Total	disability	disabled			disabled	Total		disabled	Total		disabled	
Male	122,165	2,936 775	2.4%	49,035	202		559,269		3.0%	40,591	3,679	9.1%	31,326		19.7%	
male lower bound male upper bound	119,360 124,970	5,097	0.6% 4.1%	44,357 53,713	522		554,735 563,803	12,446 21,316		38,902 42,280		5.8% 12.0%	29,840 32,812	4,423 7,915	14.8% 24.1%	
Female	112,785	222	0.2%	46,347	0		555,494			47,340		7.0%	52,950	11,573	21.9%	
female lower bound	110,117	0	0.0%	42,334	0		552,005		1.6%	46,016		3.5%	51,245	8,956	17.5%	
female upper bound	115,453	591	0.5%	50,360	502		558,983			48,664		10.3%	54,655	14,190	26.0%	
Total	234,950	3,158	1.3%	95,382	202		1,114,763		2.6%	87,931		7.9%	84,276		21.1%	
		Number			Number			Number			Number			Number		
		with	Percent		with	Percent		with	Percent		with	Percent			Percent	
Physical disability			disabled	Total	disability	disabled		disability	disabled	Total		disabled	Total		disabled	
Male	122,165	1,116	0.9%	49,035	313		559,269			40,591	8,889	21.9%	31,326	11,788	37.6%	
male lower bound	119,360	127	0.1%	44,357	0		554,735			38,902		16.1%	29,840	9,751	32.7%	
male upper bound	124,970	2,105 222	1.7% 0.2%	53,713	807 1.284		563,803			42,280		27.2% 15.9%	32,812 52,950	13,825 20,941	42.1% 39.5%	
Female female lower bound	112,785 110,117	222	0.2%	46,347 42,334	1,284		555,494 552,005	31,114 26,557	5.6% 4.8%	47,340 46,016		15.9% 11.3%	52,950 51,245	17,765	39.5%	
female upper bound	115,453	591	0.5%	50,360	2,587		558,983		6.4%	48,664		20.2%	54,655		44.1%	
Total	234,950	1,338	0.6%	95,382	1,597		1,114,763			87,931			84,276		38.8%	
Total		Number	0.070	00,002	Number	111 70	1,111,700	Number	0.270	07,001	Number	10.170	01,270	Number	00.070	
		with	Percent		with	Percent		with	Percent		with	Percent			Percent	
Mental disability	Total	disability	disabled	Total	disability	disabled	Total	disability	disabled	Total	disability	disabled	Total	disability	disabled	
Male	122,165	11,092	9.1%	49,035	1,420		559,269	22,848		40,591	1,756	4.3%	31,326	4,250	13.6%	
male lower bound	119,360	7,965	6.7%	44,357	522		554,735	17,933	3.2%	38,902		1.3%	29,840	2,638	8.8%	
male upper bound	124,970	14,219	11.4%	53,713	2,318		563,803	27,763	4.9%	42,280		7.1%	32,812	5,862	17.9%	
Female	112,785	2,833	2.5%	46,347	2,723		555,494	22,059	4.0%	47,340		3.0%	52,950	8,350	15.8%	
female lower bound	110,117	1,183 4,483	1.1% 3.9%	42,334	913 4,533		552,005		3.1% 4.8%	46,016		1.2% 4.8%	51,245	5,865 10,835	11.4% 19.8%	
female upper bound Total	115,453 234,950	4,483 13,925	3.9% 5.9%	50,360 95,382			558,983 1,114,763		4.8%	48,664 87,931		4.8% 3.6%	54,655 84,276		19.8% 15.0%	
1 Jiai		Number	5.5%	90,362	Number	4.3%		Number	4.0%	108,10	Number	3.0%	04,270	Number	13.0%	
		with	Percent	1	with	Percent		with	Percent		with	Percent			Percent	
Self-care disability			disabled	Total	disability	disabled	Total		disabled	Total		disabled	Total		disabled	
Male	122,165	1,782	1.5%	49,035	313		559,269		1.5%	40,591		5.1%	31,326	4,217	13.5%	
male lower bound	119,360	246	0.2%	44,357	0	0.0%	554,735	5,487	1.0%	38,902	825	2.1%	29,840	2,508	8.4%	
male upper bound	124,970	3,318	2.7%	53,713	807	1.5%	563,803			42,280		7.9%	32,812		18.1%	
Female	112,785	222	0.2%	46,347	1,469		555,494	8,522		47,340		2.3%	52,950	7,400	14.0%	
female lower bound	110,117	0	0.0%	42,334	134		552,005			46,016		0.7%	51,245		10.8%	
female upper bound	115,453	591	0.5%	50,360	2,804		558,983			48,664		3.7%	54,655		17.0%	
Total	234,950	2,004	0.9%	95,382		1.9%	1,114,763		1.5%	87,931		3.6%	84,276		13.8%	
	1				Number with Percent			Number with Percent			Number with Percent			Number with Percent		
Go-outside-home disability				Total		disabled	Total		disabled	Total		disabled	Total		disabled	
Male				49,035	657		559,269			40,591		8.4%	31,326		18.3%	
male lower bound				44,357	36		554,735		1.9%	38,902		4.0%	29,840	3,960	13.3%	
male upper bound	1			53,713	1,278		563,803			42,280		12.4%	32,812	7,512	22.9%	
Female				46,347	1,469		555,494			47,340		6.9%	52,950	14,994	28.3%	
female lower bound				42,334	134		552,005			46,016		3.9%	51,245	11,813	23.1%	
female upper bound				50,360	2,804		558,983	14,452		48,664		9.7%	54,655	18,175	33.3%	
Total				95,382		2.2%	1,114,763		2.3%	87,931	6,648	7.6%	84,276	20,730	24.6%	
					Number	D		Number	D							
Francis mant disabilit				with Percent Total disability disabled			with Percent Total disability disabled									
Employment disability Male				49,035	disability 657	1.3%	559,269									
male lower bound				49,035	17		554,735									
male upper bound	1			53.713	1.297		563,803									
Female				46,347	1,638		555,494	29,269								
female lower bound				42,334	394		552,005									
female upper bound				50,360	2,882	5.7%	558,983	33,110								
					2,882 2,295			33,110	5.9%							

Source: U.S. Census Bureau, American Community Survey 2003, Tables P059 and PCT040 through 045.

^{*} Data represent the population in households only; persons in group quarters (such as nursing homes and dormitories) were not sampled.

** Data are from a survey and as such represent a sample of the population. The lower and upper bounds of the 90% confidence interval around the estimated number of persons in each category are presented.

NOTE: Persons can report more than one type of disability, and may appear more than once in the separate categories.